IDP SECRET

25X1

4 DEC 68 21 19

OUT 66517

P Ø421ØØZ FM NPIC 25X1 ZEM 25X1 TOPSECRETITITT CITE NPIC 5164. CONTINUING ANALYSIS OF MISSION 1105-2, DATED 14 NOVEMBER 1968, REVEALS A NEWLY IDENTIFIED LARGE-APERTURE RADAR FACILITY 15.5 NM SW OF MOSCOW, USSR. AT 55-34-45N 037-16-45E (BE NONE). THE FACILITY APPROXIMATELY 1 NM SOUTH OF MOSCOW/VNUKOVO AIRFIELD AND CONSISTS STRIBUTION OF A LARGE RADAR ANTENNA MOUNTED ON A 122 25X1 PI OF A LARGE RADAR ANTENNA MOUNTED ON A 100- X 45-FOOT CONTROL BUILDING . FILE CABLE SEC. DIMENSIONS OF THE ANTENNA COULD NOT BE OBTAINED BECAUSE LIMITED PHOTOGRAPHIC INTERPRETABILITY. THE LOCATION OF THIS FACTOR FOR NEAR MOSCOW/VNUKOVO AIRFIELD SUGGESTS THAT THE FACILITY SERVES POSSIBLE AIR SURVEILLANCE FUNCTION. MENSURATION HAS BEEN PROVIDED BY NPIC PHOTOGRAMMETRIC DIVISION. 25X1 PSG/00 RRD 25X1 TOPSECRET REPRO AID · LEG END OF MESSAGE PROD SCIEN WEST EAST Mas PGM IAS DIA-XX4 SPAD DIA-AP 25X1 CMX

ADVANCE CY SANITIZED WITH TEXT 25X1

25X1

